

PALM INTRANET

Day: Thursday Date: 8/12/2004

Time: 09:19:07

Inventor Name Search Result

Your Search was:

Last Name = KIDD First Name = JERRY

						
7	Application#	Patent#	Status	Date Filed	Title	Inventor Name 9
>	60507559	Not Issued	020	09/30/2003	PLATFORM ASSEMBLY AND METHOD	KIDD, JERRY D.
	60332891	Not Issued	159	11/05/2001	EPHEMERAL LUBRICANT AND ENGINEERED SURFACE	KIDD, JERRY D.
•	10369446 2003015992L	Not Issued			CONFIGURABLE VACUUM SYSTEM AND METHOD	KIDD, JERRY D. FFW
ı	<u>10337642</u> 2 <i>0</i> 30 <i>13667</i> 0	Not Issued		17 / 1	MOBILE PLATING SYSTEM AND METHOD	KIDD, JERRY D. IFW
	10337534 2003012774	Not Issued	1 1		MOBILE PLATING SYSTEM AND METHOD	KIDD, JERRY D. IFW
	10103725 20030180450	Not Issued		1.	SYSTEM AND METHOD FOR PREVENTING BREAKER FAILURE	KIDD, JERRY D. IFW - und
{	<u>09578166</u>	6521104	150	05/22/2000	CONFIGURABLE VACUUM SYSTEM AND METHOD	KIDD, JERRY D.
	09576640	6503379	150	05/22/2000	MOBILE PLATING SYSTEM AND METHOD	KIDD, JERRY D.
	09427775	Not Issued	071		SYSTEM AND METHOD FOR PLASMA PLATING	KIDD, JERRY D.

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor kidd jerry Search

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Day: Thursday Date: 8/12/2004

Time: 09:34:39

Inventor Name Search Result

Your Search was:

Last Name = HARRINGTON

First Name = CRAIG

1	Application#	Patent#	Status	Date Filed	Title	Inventor Name 10		
	60332891	Not Issued	159	11/05/2001	EPHEMERAL LUBRICANT AND ENGINEERED SURFACE	HARRINGTON, CRAIG D.		
ı	10369446	Not Issued	092	02/17/2003	CONFIGURABLE VACUUM SYSTEM AND METHOD	HARRINGTON, CRAIG D.		
	10337642	Not Issued	041	01/06/2003	MOBILE PLATING SYSTEM AND METHOD	HARRINGTON, CRAIG D.		
	10337534	Not Issued	092	01/06/2003	MOBILE PLATING SYSTEM AND METHOD	HARRINGTON, CRAIG D.		
	10103725	Not Issued	020	03/22/2002	SYSTEM AND METHOD FOR PREVENTING BREAKER FAILURE	HARRINGTON, CRAIG D.		
	<u>09578166</u>	6521104	150			HARRINGTON, CRAIG D.		
		6503379	150	05/22/2000		HARRINGTON, CRAIG D.		
	<u>09427775</u>	Not Issued			FOR PLASMA PLATING	HARRINGTON, CRAIG D.		
		5159698				HARRINGTON , CRAIG J.		
	07565954	5048079	150	08/10/1990	SMDR TRANSLATOR	HARRINGTON, CRAIG J.		

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name harrington craig Search

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PALM INTRANET

Day : Thursday Date: 8/12/2004

Time: 09:36:05

Inventor Name Search Result

Your Search was:

Last Name = HOPKINS

First Name = DANIEL

	Application#	Patent#	Status	Date Filed	Title	Inventor Name 20
/-	60332891	Not Issued	159	11/05/2001	EPHEMERAL LUBRICANT AND ENGINEERED SURFACE (HOPKINS, DANIEL
	60009290	Not Issued	159	12/15/1995	METHOD AND APPARATUS FOR COMPUTER AIDED ADVERTISEMENT	HOPKINS, DANIEL R.
	10369446	Not Issued	092	02/17/2003	CONFIGURABLE VACUUM SYSTEM AND METHOD (HOPKINS, DANIEL N.)
$\Big)$	10337642	Not Issued	041		MOBILE PLATING SYSTEM AND METHOD (HOPKINS, DANIEL N.)
7	10337534	Not Issued	092	01/06/2003	MOBILE PLATING SYSTEM AND METHOD	HOPKINS, DANIEL N.)
	10288791	Not Issued	020	11/06/2002	WELDABLE COMPOSITIONS COMPRISING A CONDUCTIVE PIGMENT AND SILICON AND METHODS FOR USING THE SAME	HOPKINS, DAMEL L.
)	10103725	Not Issued	020		SYSTEM AND METHOD FOR PREVENTING BREAKER FAILURE	HOPKINS, DANIEL N.
5	<u>09578166</u>	6521104	150	05/22/2000	CONFIGURABLE VACUUM SYSTEM AND METHOD	HOPKINS, DANIEL N.)
	<u>09576640</u>	<u>6503379</u>	150		MOBILE PLATING SYSTEM AND METHOD (HOPKINS, DANIEL
pl	09427775	Not Issued	071		SYSTEM AND METHOD FOR PLASMA PLATING	HOPKINS, DANIEL N.)
	06906112 (4712616)150			HOPKINS, DANIEL
	06815847	4711131) 150	VD	/1	HOPKINS , DANIEL N.)

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06808416	Not Issued		12/12/1985	CURABLE DISPERSION COMPOSITIONS FOR FLOOR COVERING WEAR LAYERS	HOPKINS , DANIEL- L.
06808327	Not Issued	161	12/12/1985	CURABLE DISPERSION COMPOSITIONS FOR FLOOR COVERING WEAR LAYERS	HOPKINS, DANIEL L.
<u>06800764</u>	Not Issued	161	11/22/1985	SAFETY SEAT BELT PAD ASSEMBLY	HOPKINS, DANIEL
06772975	Not (Issued	161 abd	09/05/1985	METHOD FOR DETERMINING CRACK INITIATION AND PROPAGATION IN METALS	HOPKINS , DANIEL
06663260	4574886	150	10/22/1984 NB	STEAM DRIVE OIL RÉCOVERY METHOD UTILIZING A DOWNHOLE STEAM GENERATOR AND ANTI CLAY-SWELLING AGENT	HOPKINS , DANIEL N.
<u>06573094</u>	4522263	150	01/23/1984	STEAM DRIVE OIL RECOVERY METHOD UTILIZING A DOWNHOLE STEAM GENERATOR AND ANTI CLAY-SWELLING AGENT	HOPKINS , DANIEL
06508705	4478280	150	06/28/1983	STEAM DRIVE OIL RECOVERY METHOD UTILIZING A DOWNHOLE STEAM GENERATOR	HOPKINS , DANIEL
06488514	4471839	150		STEAM DRIVE OIL RECOVERY METHOD UTILIZING A DOWNHOLE STEAM GENERATOR	HQPKINS , DANIEL N.

Inventor Search Completed: No Records to Display.

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Source / Inventor : Inventor	hopkins	daı	niel	Search

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	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	13	("4062319" "56116 55" "5863842" "65 03379" "6521104") .PN.	; EPO;	2004/08/12 09:38
2	IS&R	L2	4	(("4712616") or ("4711131")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 10:08
3	IS&R	L3	2296	(427/523-531).CCL S.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 10:09
4	BRS	L4	261	3 and (DC "D.C." direct adj current) and (RF "R.F." (radio high low) adj frequency HF "H.F." alternating adj current AC "A.C.")	US-PGPUB; EPO;	2004/08/12 10:23
5	IS&R	L 5	3195	((427/576,564) or (204/192.15,192.1 6,192.38)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 10:23
6	BRS	L 6	824	"R.F." (radio high low) adj frequency HF		2004/08/12 10:29
7	BRS	L7	224	plat\$4 or bias\$4 adj (substrate piece peice work		2004/08/12 10:34

EAST Search - upste 09/427,775

	Туре	L #	Hits	Search Text	DBs	Time Stam	Ç
8	BRS	L8	76	6 and plating not 7	USPAT; US-PGPUE; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 10:35	2
9	BRS	L9	217	7 and (pressure mtorr torr millitorr mmHg mm adj Hg.m/c. mbar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 10:38	2.4
10	BRS	L 10	65	8 and (pressure mtorr torr millitorr mmHg mm adj Hg.m/c. mbar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 10:39	
11	BRS	L11		4 and (pressure mtorr torr millitorr mmHg mm adj Hg.m/c. mbar)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 10:39	
12	BRS	L12		9 and (thread\$3 screw)		2004/08/12 10:44	,
13	BRS	L13		10 and (thread\$3 screw)	:	2004/08/12 10:44	
14	BRS :	L14		11 and (thread\$3 screw)		2004/08/12 10:44	
15	BRS	L15 4	1 5 :	12 or 13 or 14		2004/08/12 10:47	

	Туре	L #	Hits	Search Text	DBs	Time Stamp
16	BRS	L 16	213	11 not 15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 10:52
17	BRS	L17	5	15 and (thread\$3 screw)same(gall\$5 wear resistant)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12 11:06
18	BRS	L18	40	15 not 17	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/12